



A34537-PCT-USA - 072667.0175

**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Applicant** 

Wolfgang Werr

Serial No.

09/890,779

Filed

August 6, 2001

For

A METHOD FOR INHIBITING THE EXPRESSION OF TARGET

**GENES** 

## INFORMATION DISCLOSURE STATEMENT

I hereby certify that this paper is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231

September 21, 2001

Date of Deposit

Janet M. MacLeod

Attorney Name

35,263

PTO Registration No.

September 21, 2001

Date of Signature

**Assistant Commissioner for Patents** Washington, D.C. 20231

Sir:

Please make the references listed below and on the accompanying Form PTO-1449 of record in the above-identified application.

International Patent Application Publication No. WO 96/01313, January 18, 1996;

Long et al. (1996) "A Member of the KNOTTED Class of Homeodomain Proteins Encoded by the STM Gene of Arabidopsis," Nature 379:66-69

## A34537-PCT-USA - 072667.0175

**PATENT** 

Riechmann et al. (1996) "DNA-Binding Properties of Arabidopsis MADS Domain Homeotic Proteins APETALA1, APETALA3, PISTILLATA and AGAMOUS," Nucleic Acids Research 24:3134-3141

Weinmann et al. (1994) "A Chimeric Transactivator Allows Tetracycline-Responsive Gene Expression in Whole Plants," The Plant Journal 5:559-569

Copies of the cited references are enclosed.

Any fee necessitated by this communication may be charged to Deposit Account

No. 02-4377. Two copies of this paper are enclosed.

Respectfully submitted,

Janet M. MacLeod

Patent Office Reg. No. 35,263

Attorney for Applicants

(212) 408-2597

NY02:347467.1 -2-

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office											Atty. Docket No. A34537-PCT-USA- 072667.0175  Serial No. 09/890,779					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)										Applicant Wolfgang Werr						
OIPEVO										Filing Da August	te 6, 2001	Group				
-			4 200	E						-17 %						
		We I	RADEN	AFILE .					U.S. PATEN	T DOCL	JMENTS			r		
*Exam. Init.			T	Document No.					Date	Name		С	lass	Subclass	Filing Date ifAppropriate	
					-		-									
									FOREIGN PA	TENT DO	CUMENT					
		Document No.							Date	Country			ass	SubClass	rss <u>Translation</u> Yes No	
		9	6	0	1	3	1	3	01/18/96	WIPO						
													-		·	
	r				отн	ER D	<u>ocu</u>	MEN	TS (including	Author, Ti	tle Date, Pertinent	Pages, I	Etc.)			
			Loi ST	ng et M G	al. ( ene c	1996 of Ar	) "A abid	Mei opsis	mber of the K s," Nature 379	NOTTEI 9-66 <b>-</b> 69	Class of Home	odoma	in Pı	oteins End	coded b	y the
			Riechmann et al. (1996) "DNA-Binding Properties of Arabidopsis MADS Domain Homeotic Proteins APETALA1, APETALA3, PISTILLATA and AGAMOUS," Nucleic Acids Research 24:3134-3141													
			Weinmann et al. (1994) "A Chimeric Transactivator Allows Tetracycline-Responsive Gene Expression in Whole Plants," The Plant Journal 5:559-569													
						-	-									
																_
Examine	er								Date Cons	sidered				· · · · · · · · · · · · · · · · · · ·		

<sup>\*</sup> Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.